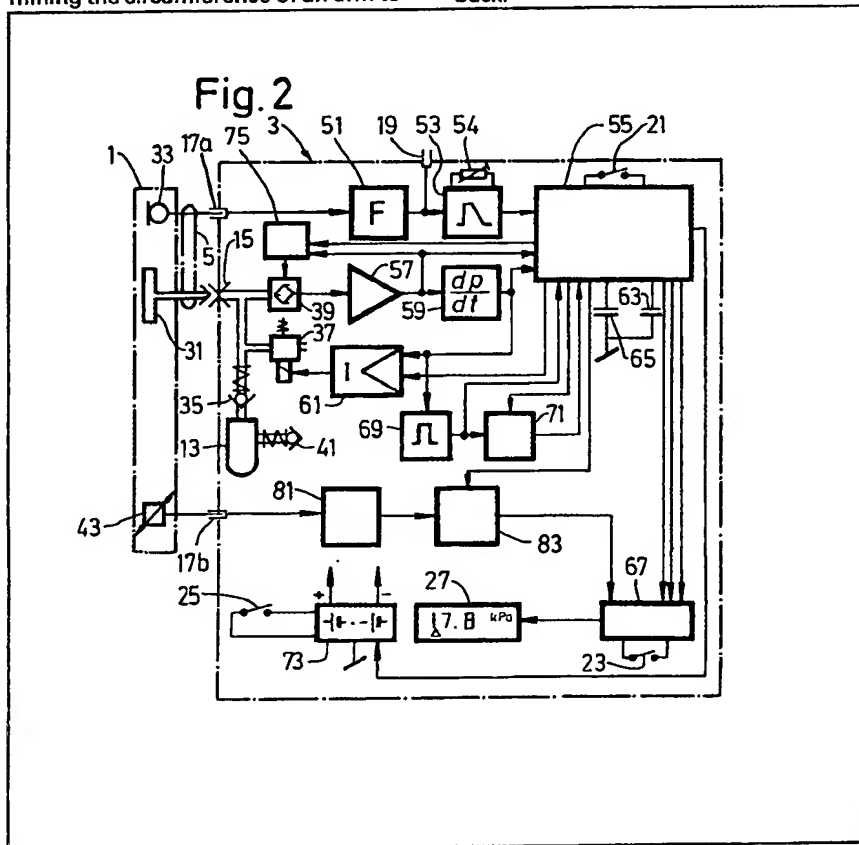


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(54) **Blood pressure measuring equipment**

(57) Blood pressure measuring equipment comprises a sleeve (1) with a chamber (31) inflatable by fluid and a measurement transducer (43) for determining the circumference of an arm to

which the sleeve is attached to eliminate errors in the blood pressure values due to different arm circumferences. A pressure sensor (39) is provided to detect pressure in the chamber (31) and is connected through electronic components with two analog stores (63,65) for measured systolic and diastolic blood pressure values. An indicating control device (67) connected to a digital display unit (27) corrects the pressure values in dependence on the measured circumference of the arm during read-out of the stores (63,65). A capacitive transducer (Figure 3, not shown) comprises a metallic strip of varying width along the sleeve (1) which is pulled through the sleeve buckle and over a metal plate thereby forming a capacitance which varies with the circumference of the arm. A resistive transducer comprises a conductive strip along the sleeve (Figure 6, not shown) and a tap contact on the portion of the sleeve pulled through the buckle and folded back.



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Fig. 1

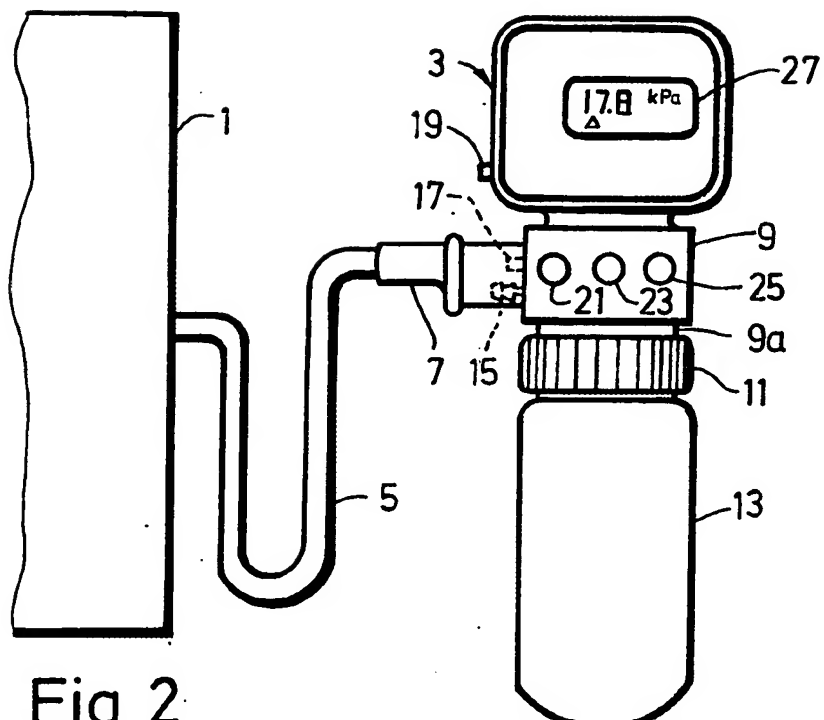
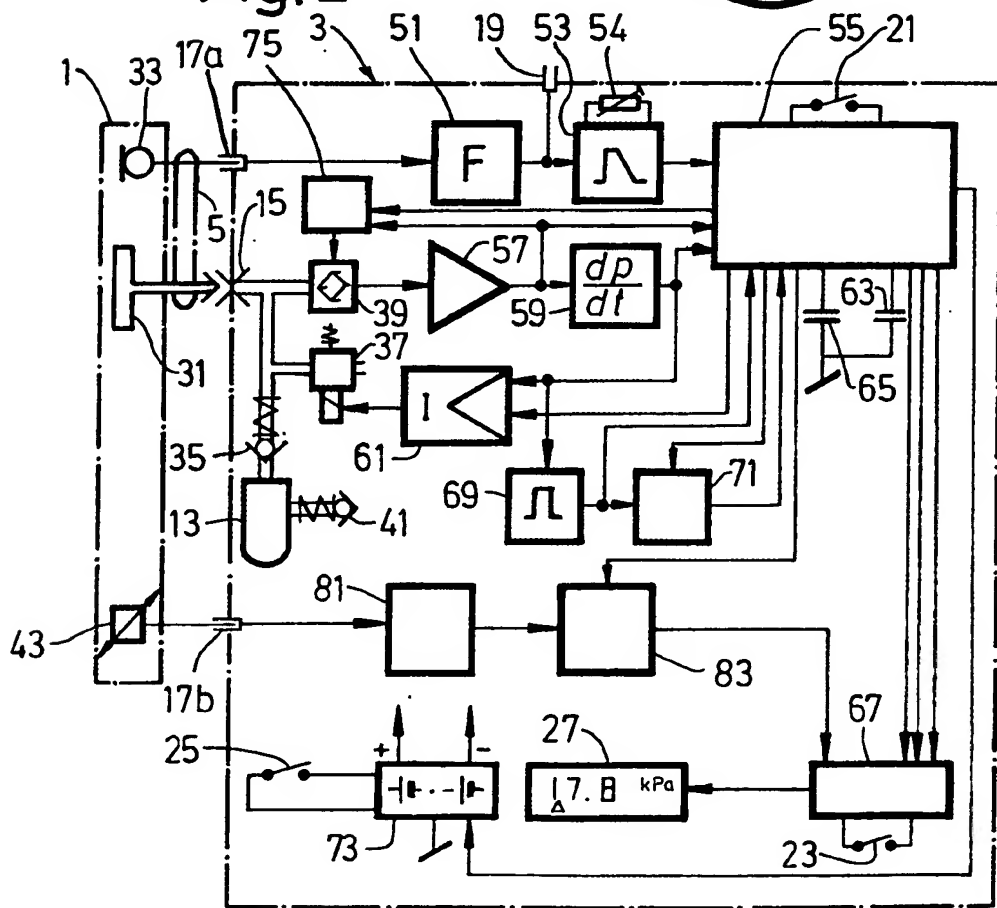


Fig. 2



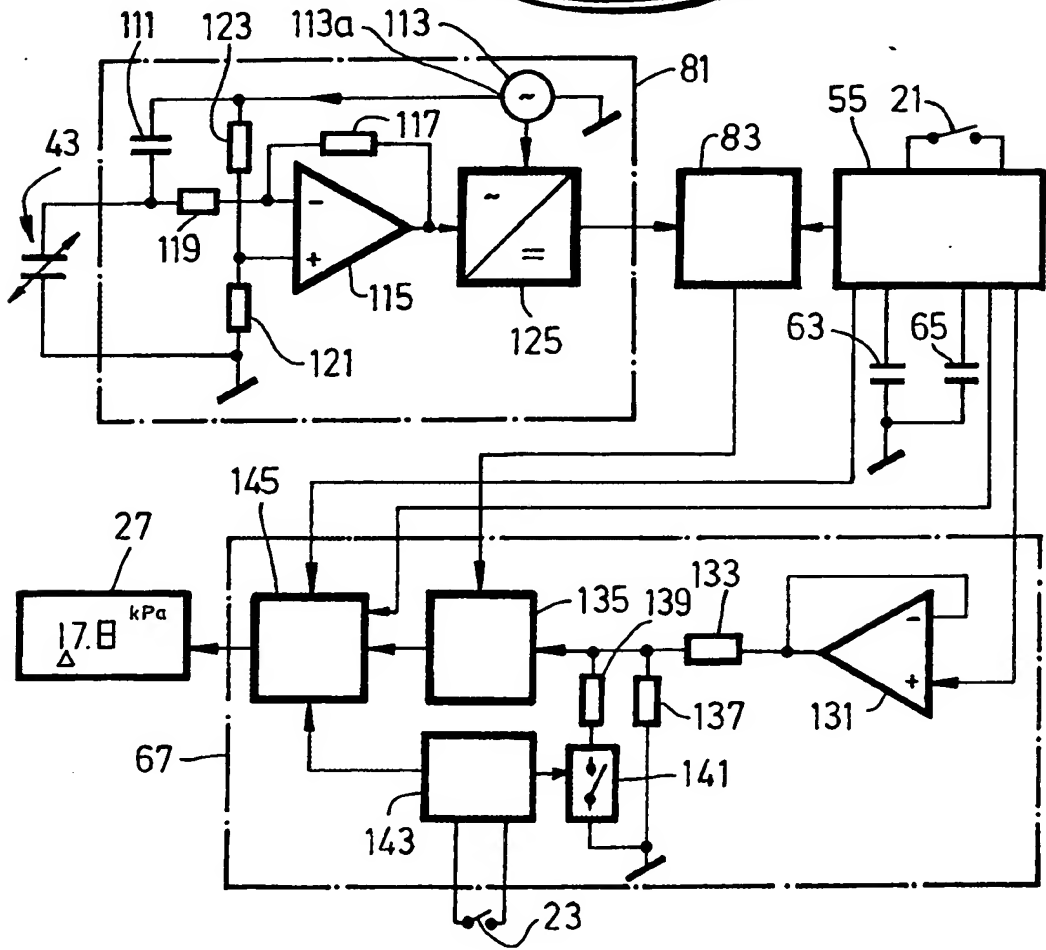
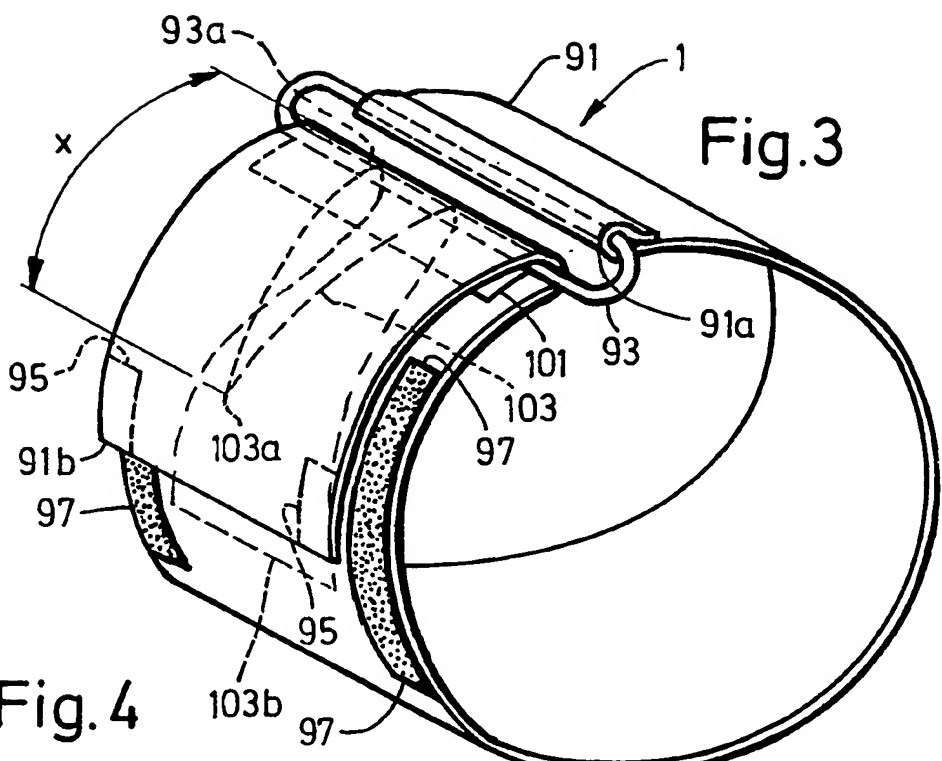


Fig.5

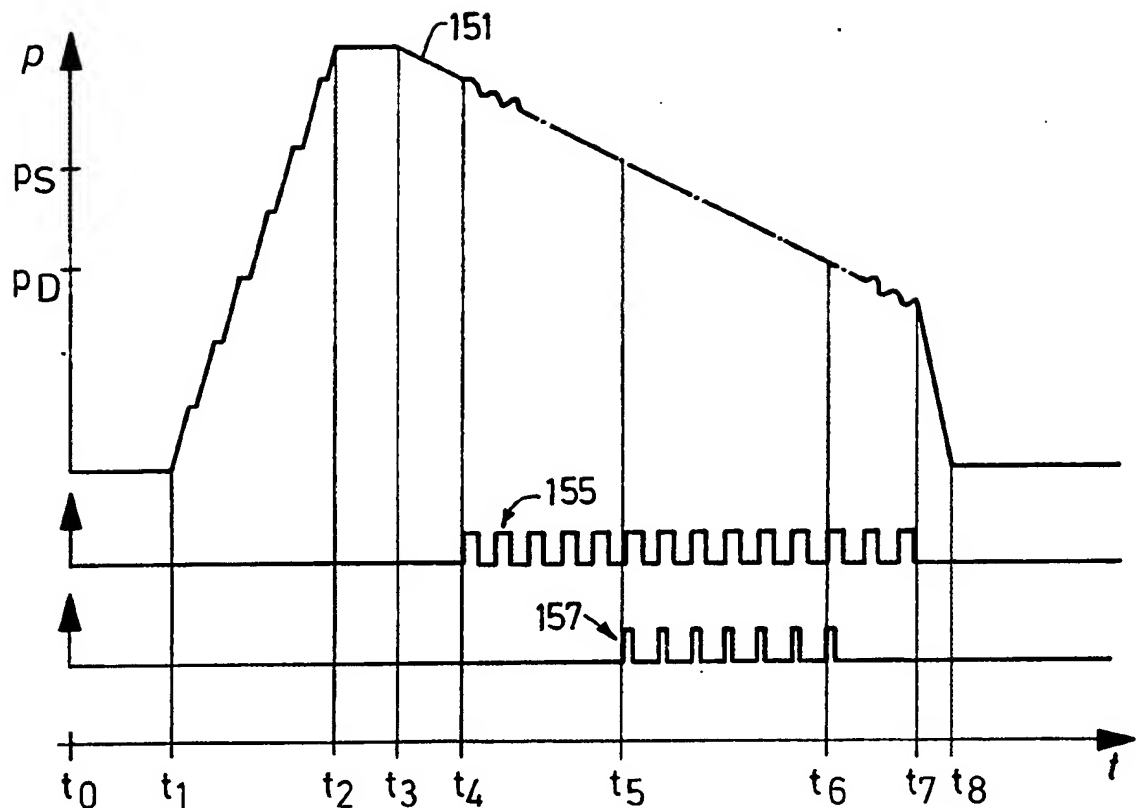


Fig.6

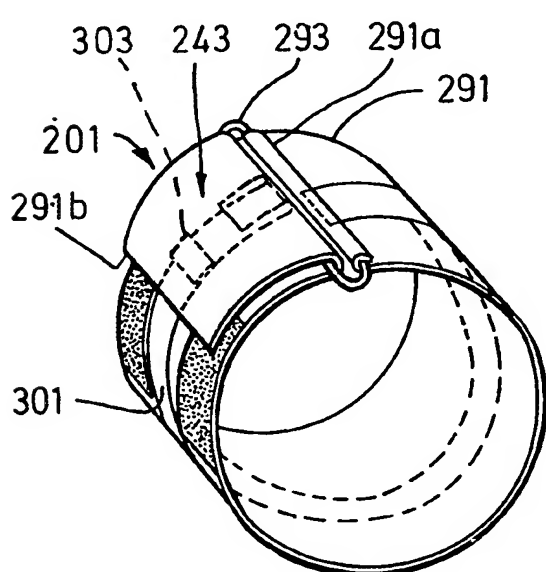
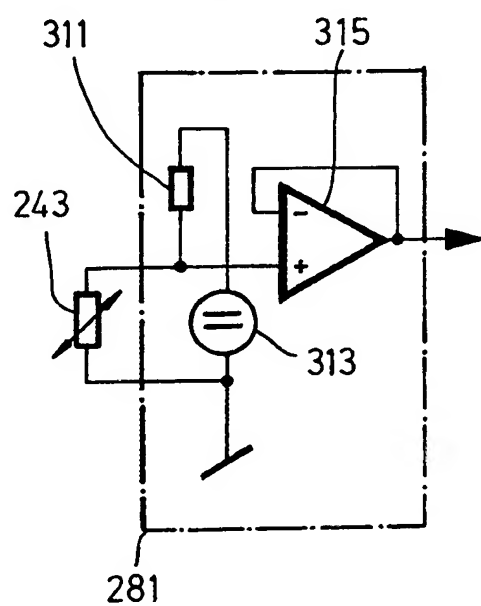


Fig.7



## SPECIFICATION

## Blood pressure measuring equipment

5 The present invention relates to blood pressure measuring equipment. 5

Blood pressure measuring equipment described in US patent specification No. 3 450 131 comprises a sleeve which is attachable to the arm of a person and which defines an inflatable deformable chamber, a microphone being housed in the sleeve. The chamber is coupled to a pressure sensor which is connected via an analog-digital converter, which can be switched on and off, and a gate circuit with a pressure recording device. The microphone is connected through an amplifier with a logic circuit. 10

During blood pressure measurement, the sleeve is inflated to a pressure lying above systolic pressure and then slowly vented. In that case, Korotkoff tones are generated in a certain pressure range and converted by the microphone into electrical signals. On the occurrence of each Korotkoff tone signal, the analog-digital converter and the gate circuit are controlled by the logic circuit in such a manner that the instantaneous 15 pressure measured by the pressure sensor is recorded in the pressure recording device. The first recorded pressure value correspond to systolic pressure and the last recorded pressure value to diastolic pressure. 15

It is known from the "Handbuch der inneren Medizin", published by G. von Bergman, W. Frey and H. Schwiegk, Vol. 9, "Herz und Kreislauf", 5th Part, 1960, Springer Verlag, and "Arterielle Hochdruckerkrankungen", 1970, by A. Sturm Jr. Dr. Dietrich Steinkopff Verlag, that the measured pressure values can include an 20 error depending on the circumference of the arm. Such errors are dependent on the ratio of the width of the sleeve to the circumference of the arm. 20

According to the two afore-mentioned reference works, the errors in question could be eliminated if the circumference of the arm is measured and then either a narrower or wider sleeve attached to the arm according to its circumference, or else a measured pressure value corrected in dependence on the measured 25 circumference by means of a previously determined correction table or formula. 25

These correction methods have the disadvantage that the person carrying out the blood pressure measurement must determine the circumference of the arm by a separate measurement and then either select and attach one of several available sleeves or else subsequently perform a correcting calculation. These methods are thus time-consuming as well as complicated, and therefore not suitable in practice. 30

30 There is therefore a need for blood pressure measuring equipment in which different circumferences or arms or other members to which a measuring sleeve is attached do not give rise to measurement errors, such errors being avoidable without the person performing the measurement having to carry out additional correction operations. 30

According to the present invention there is provided blood pressure measuring equipment comprising a 35 sleeve attachable to a limb of a person and provided with a chamber inflatable by fluid and with a measurement transducer for measuring the circumference or diameter of a limb to which the sleeve is attached, a pressure sensor for detecting fluid pressure in the chamber, and pressure value determining means electrically connected to the sensor to determine values of detected pressure levels in the chamber, the pressure value determining means comprising correcting means connected to the transducer and 40 adapted to correct at least some of the determined pressure values in dependence on the limb measurement determined by the transducer. 40

For clarification, it is noted that the references in the following description and claims to blood pressure and air chamber pressure are to be understood as denoting excess pressure measured with respect to ambient air pressure. 45

45 An embodiment of the present invention will now be more particularly described by way of example and with reference to the accompanying drawings, in which:-

- *Figure 1* is a schematic plan view of blood pressure measuring equipment according to the said embodiment,

*Figure 2* is a schematic block diagram of the equipment of *Figure 1*. 50

50 *Figure 3* is a perspective view of a sleeve, with a capacitive measurement transducer, in the equipment of *Figure 1*,

*Figure 4* is a circuit diagram of the capacitive measurement transducer and associated electronic components serving for correction of pressure measurement values,

*Figure 5* is a diagram illustrating the temporal course of a blood pressure measurement by the equipment, 55

55 *Figure 6* is a perspective view of a sleeve, with a resistive measurement transducer, in a modification of the equipment of *Figure 1*, and

*Figure 7* is a circuit diagram of the resistive measurement transducer and associated measurement circuit. 60

Referring now to the accompanying drawings, in *Figure 1* there is shown blood pressure measuring equipment comprising a sleeve 1 attachable to the arm of a person to be examined and an appliance indicated generally by 3. The sleeve 1 comprises a rubber bag defining a deformable and inflatable air chamber and is equipped with a microphone and a measurement transducer for determination of the circumference of the person's arm. The sleeve 1 is detachably connected to the appliance 3 by a line 5, which comprises an air hose connected to the air chamber and a cable connected to the microphone and the transducer, the line being provided at the appliance end with a coupling socket 7. The appliance 3 comprises 65 a housing 9 provided with a threaded shank 9a to which a pump 13 with a substantially cylindrical rubber

pump bellows is detachably fastened by means of a box nut 11. An air hose connection nipple 15 and an electrical connection pin 17, formed by a chassis plug, are provided on the housing 9 for coupling thereto of the socket 7. A connection element 19, also formed by a chassis plug, is included for the connection of a headphone. The appliance 3 also comprises three non-detenting press key switches 21, 23 and 25, a three-place digital liquid crystal indicating unit 27 and various pneumatic and electronic components, as will be subsequently described, accommodated in the interior of the housing 9. 5

Figure 2 shows the inflatable air chamber, referenced 31, the microphone, referenced 33, and the measurement transducer, referenced 43, of the sleeve 1 as well as some of the pneumatic and electronic components in the appliance 3. The air chamber 31 is connected by the air hose in the line 5, and by air lines 10 in the appliance 3, via a non-return valve 35 with the pump 13, an electrically controllable outflow valve 37 and a pressure sensor 39. The pump 13 is provided with an air inlet having a non-return valve 41. The two non-return valves 35 and 41 are so arranged that by alternating manual compression and release of the pump bellows air can be sucked from the ambient atmosphere and pumped into the air chamber 31. 10

The microphone 33 is connected by electrical conductors through a part 17a of the connection pin 17 with the input of a filter means 51, the output of which is connected with the headphone connection element 19 and with a discriminator 53, which comprises a trimming potentiometer 54 for setting of a lower threshold value and a pulse shaper. The output of the pulse shaper is connected to a control unit 55. 15

The pressure sensor 39 comprises a measurement converter bridge circuit formed by piezo-resistive elements and is connected with the input of an amplifier 57, the output of which is connected via a 20 differentiator 59, and via a parallel connection bridging the differentiator, with the control unit 55. The control unit 55 and the amplifier 57 are also connected at outputs thereof with a device 75 for automatic zero balancing, the output of the device 75 being connected to the pressure sensor 39. The output of the differentiator 59 is also connected to the control unit 55 and additionally to an input of a regulator 61. The control unit 55 is connected to another input of the regulator 61, the output of which is connected with an 25 electromagnetic actuating means of the outflow valve 37. The control unit 55 additionally has two connections which are connected to, respectively, two analog stores 63 and 65 each formed by a respective capacitor. Three outputs of the control unit 55 are connected to three inputs of an indicating control device 67 which includes, amongst other things, an analog-digital converter and which in turn is connected to the indicating unit 27. 25

30 A discriminator 69 is connected at its input to the output of the differentiator 59, and at its output to an input of a heartbeat frequency meter 71 and an input of the control unit 55. The meter 71 is connected at a control input thereof to an output of the control unit 55 and comprises an analog store connected at an output to an input of the control unit 55. The switch 21 is connected to the control unit 55 and the switch 23 to the indicating control device 67. Also present is a voltage source 73, which includes a battery end which is 35 connected to supply voltage connections of the different operative components and to an earth connection. The switch 25 and also the control unit 55 are connected to the voltage source 73, which, apart from the battery, comprises logic elements and a regulator for stabilisation of the supply voltage. The battery is accommodated in a battery compartment closable by a lid. 35

The measurement transducer 43 is connected through lines and a part 17b of the connection pin 17 with a 40 measurement circuit 18, the output of which is connected with an input of a correction value generator 83. The generator 83 also has a control input connected with an output of the control unit 55. The output of the generator 83 is connected with a control input of the indicating control device 67. 40

The sleeve 1, illustrated separately in simplified form in Figure 3, comprises a band 91 with two ends 91a and 91b. A buckle 93 of electrically insulating plastics material and forming an elongate ring is attached to the end 91a. The band 91 either contains or defines the deformable and inflatable air chamber 31, which is 45 provided by the interior of an elongate bag. The microphone 33 (not shown in Figure 3) is attached to the band 91. 45

For carrying out a blood pressure measurement, the sleeve 1 is laid around an arm of the person to be examined. The band 91b is then pulled through the buckle 93, as illustrated in Figure 3, and folded over the 50 bar 93a of the buckle remote from the end 91a. The end 91b is provided with attachment elements 95 at the edge regions of its side which is disposed outwardly before the folding over. The band portion overlapped by the folded-over band end section is provided with strip-shaped attachment elements 97 extending along the band edges. The attachment elements 95 and 97 consist of fabric pieces with interconnectable hooks and eyes and together form a burdock closure by which the folded-over band end section can be detachably 55 fastened to the overlapped band portion by pressing thereagainst. 55

The measurement transducer 43 is constructed as a capacitive measurement transducer and comprises two electrodes 101 and 103. The electrode 101 consists of an uninsulated, electrically highly conductive metal blank attached to the buckle part 93a, the dimension of the electrode in the longitudinal direction of the band being at most about two centimetres. The electrode 101 can be pivotably attached or rigidly attached in 60 a predetermined position to the buckle bar 93a, and/or possibly be of a flexible construction. The electrode 103 is formed by a thin flexible plastics material film with a metallic layer at one side. The electrode 103 is attached to that side of the band 91 and the inflatable air chamber 31 which, in the band portion enclosing the arm, is remote from the arm. The plastics film, which serves as electrical insulation of the electrode 103, faces outwardly of the band 91, so that when the band 91 is folded over the buckle bar 93a the plastics film 65 material forms the dielectric separating the two electrodes of the transducer 43. The electrode 103 is 65

substantially larger than the electrode 101 in the length direction of the band 91 and extends over at least 20 % of the entire band length. The electrode 103 has the shape of an acute equilateral triangle, the base of which extends at right angles to the length direction of the band. The electrode end 103a formed by the apex of the triangle is disposed in the proximity of the band end 91b, while the electrode end 103b formed by the 5 base of the triangle is disposed at some distance from the band end 91b. The width of the electrode 103 measured at right angles to the length direction of the band thus varies along the band and progressively increases in the direction away from the band end 91b. The width of the electrode 101 measured transversely to the length direction of the band is at least equal to the maximum width of the electrode 103. The two electrodes 101 and 103 are connected with the connecting part 17b through a multicore cable (not shown in 10 Figure 3) which can contain the conductors for the microphone 33, these conductors being connected to the connection pin 17a.

When the sleeve is attached to the arm of a person with the band end section folded over the buckle bar 93a, the electrode 101, and the two portions of the electrode 103 facing the electrode 101 from different sides, together form the capacitor of the transducer 43. If the capacitance of this capacitor is designated by C 15 and the spacing of the centre line of the two above-mentioned portions of the electrode 103 from the electrode end 103a by x, then the relationship applies:

$$x = C/C_o \quad (1)$$

20 wherein  $C_o$  is a constant. The circumference U of the arm is then given by the relationship:

$$U = L - x \quad (2)$$

wherein L is a length which is predetermined by the construction of the sleeve 1. The length L is equal to the 25 spacing of the electrode end 103a from the band end 91a measured with the sleeve unwound plus the distance of the buckle bar 93a from the band end 91a. The arm circumference U can thus be determined through measurement of the capacitance C.

As can be seen from Figure 4, one of the electrodes of the capacitive measurement transducer 43 is connected with earth in the measurement circuit 81 and the other electrode through a capacitor 111 with an 30 output 113a of a low frequency generator 113. A differential operational amplifier 115, provided with a feedback coupling through a resistor 117, has an inverting input which is connected through a resistor 119 with the transducer 43 and the capacitor 111. The amplifier 115 also has a non-inverting input which is connected via a resistor 121 with earth and via a resistor 123 with the output 113a of the generator 113. The output of the amplifier 115 is connected with one input of a demodulator 125. The demodulator has a control 35 input which is connected with a further output of the generator 113. A further connection of the generator 113 is connected with earth. The output of the demodulator 125 forms the output of the measurement circuit 81 and is connected with the correction value generator 83. The measurement circuit 81 and/or the correction value generator 83 is or are provided with manually settable setting means (not shown) for balancing and calibrating of the circumference-measuring channel.

40 The indicating control device 67 comprises an impedance converter 131 formed by an amplifier with full feedback. An output of the control unit 55 is connected with the non-inverting input of the impedance converter 131 through a connection which serves for transmission of analog signals representing measured pressure values. The output of the impedance converter 131 is connected through a resistor 133 with the input of a pressure value corrector 135. This input of the pressure corrector 135 is also connected via a 45 resistor 137 with earth and via a resistor 139, which is connected in parallel with the resistor 137, with an electronic or electromagnetic switching device 141 connected in series. The control input of the switching device 141, which in the case of an electromagnetic switching device is formed by the coil connection thereof, is connected with the output of a control signal generator 143, which in turn is connected with the switch 23. The output of the pressure value corrector 135 is connected with one input of an analog-digital 50 converter 145. The control signal generator 143 also has an output connected with one input of the analog-digital converter 145, the output of which is connected with the digital liquid crystal indicating unit 27. The output of the correction value generator 83 is connected with one input of the pressure value corrector 135. Two different outputs of the control unit 55 are connected through separate connections with the analog-digital converter 145. One of these connections serves for the transmission of signals having 55 magnitudes representing heart frequency and the other for the transmission of the signals which characterise the value (continuously measured blood pressure, systolic pressure, diastolic pressure, heart frequency) to be indicated. The analog-digital converter 145 also comprises a decoder for control of the liquid crystal numeral indication and for control of the units and symbols to be indicated.

The operation of the blood pressure measuring equipment shall now be explained in detail with reference 60 to the diagram of Figure 5.

For performance of a measurement, the sleeve 1 is connected by the line 4 with the appliance 3 and is attached to the arm of the person to be examined. The dimensions of the appliance are such that it can conveniently be held by one hand, for which purpose the pump 13 also serves as handgrip.

The change in the pressure p in the air chamber 31 in the course of the time t will be discussed first. The 65 temporal course of the pressure p is represented by the curve 151 of the diagram of Figure 5. The pressure

sensor 39 during measurement generates a voltage which is proportional to the pressure  $p$ . When the sleeve is attached, the appliance is made operationally ready at the instant  $t_0$  through a brief depression of the ON/OFF switch 25. The valve 37 is fully open at this instant and in the time interval from the instant  $t_0$  to the instant  $t_1$ . During this time interval, the pressure sensor 39 is automatically balanced to zero by the zero balance device 75. The end of this balancing, at the instant  $t_1$ , is signalled by the indicating unit 27 indicating the value zero. 5

The control unit 55 is so constructed that it connects the output of the amplifier 57 with the impedance converter 131 of the indicating control device 67 at regular time intervals of, for example, 0.3 seconds from the zero balancing to the end of the measurement. The indicating unit 27 indicates the instantaneous 10 pressure on each occasion.

After the automatic zero balancing, air is pumped into the air chamber 31 through manual actuation of the pump 13. When the pressure has risen to a magnitude, sufficiently above the likely systolic pressure  $p_s$ , the pumping process is terminated at the instant  $t_2$ . Shortly after termination of the inflation process, air starts to flow at the instant  $t_3$  out of the air chamber 31 through the valve 37 and into the environment, so that the 15 pressure in the air chamber falls. In that case, the differential quotient  $dp/dt$  is determined by the differentiator 59. The regulator 61 regulates the outflow valve 37 in such a manner that the differential quotient  $dp/dt$  remains constant during the actual measurement phase apart from pressure fluctuations, which are caused by heart activity and which will be further explained. 15

When the pressure  $p$  is now reduced from its maximum pressure lying above the systolic pressure  $p_s$ , the 20 pressure fluctuations caused by heartbeats occur from the instant  $t_4$ . These pressure fluctuations are detected by the differentiator 59. The discriminator 69 then generates a pulse on each pressure fluctuation generated by a heartbeat for which the differential quotient  $dp/dt$  exceeds a predetermined threshold value of at least 100 Pascals per second, for example 400 Pascals per second. This pulse sequence is designated by 155 in Figure 5.

25 When the pressure in the air chamber 31 is reduced to be in a certain range, blood flowing through the artery enclosed by the sleeve 1 generates noises, the so-called Korotkoff tones, on each blood stroke generated by a heartbeat. These Korotkoff tones are converted by the microphone 3 into electrical tone frequency signals and transmitted through the filter means 51, which preferably also amplifies the signals to the discriminator 53. When the voltages of the Korotkoff tone signals exceed the lower threshold value 30 determined by the discriminator 53, the pulse shaper of the discriminator feeds a respective pulse to the control unit 55. This pulse sequence is designated by 157 in Figure 5 and extends from the instant  $t_5$  to the instant  $t_6$ . 30

In the control unit, the pulse generated through the pressure fluctuations and the pulses generated through the Korotkoff tones are fed to an AND-gate. The AND-gate forms a coincidence circuit and opens a 35 window for the pulses of the pulse sequence 157 during each pulse of the pulse sequence 155. Signals from the microphone are thus further processed only when they fall into a window opened by a pressure fluctuation, i.e. when a coincidence exists between the tone signals and the pressure fluctuations. As a result, the Korotkoff tones can be distinguished from interfering noises and the latter be suppressed. 35

The control unit 55 includes an electronic switching device which connects the output of the amplifier 57 40 with the store 63 when the appliance is switched on.

The control unit 55 also includes means to ascertain the appearance of the first Korotkoff signal passing the aforementioned AND-gate. When the first Korotkoff signal arrives, the line from the amplifier 57 of the pressure-measuring channel is separated from the store 63. The store 63 accordingly stores the pressure value present on the arrival of the first Korotkoff tone signal, i.e. the systolic pressure. 45

45 As the pressure in the air chamber 31 drops, further Korotkoff tones follow the first Korotkoff tone. The control unit 55 comprises means which briefly connects the output of the amplifier 57 with the store 65 on each Korotkoff tone, i.e. on each pulse of the pulse sequence 125. A new pressure value is thus stored in the store 65 on each Korotkoff tone, these pressure values progressively reducing. As already mentioned, the pulse sequence 157 extends to the instant  $t_6$ . As no further pulses occur after the instant  $t_6$ , the value of the 50 pressure  $p$  measured at the instant  $t_6$  remains stored in the store 65 until the appliance is switched off. This storage value then represents the diastolic pressure. 50

The control unit 55 also comprises circuit means by which it can be ascertained when no further Korotkoff tone has occurred during a predetermined time interval of 2 to 10, for example 5, seconds. At the end of this time interval, namely at the instant  $t_7$ , the control unit 55 delivers to the regulator 61 a signal which has the 55 effect that the valve 37 is fully opened. The pressure  $p$  then drops very rapidly and at the instant  $t_8$  is again at the value zero, i.e. the ambient air pressure. 55

The control unit also sets the heartbeat frequency meter 71 into operation temporarily so that this measures the heartbeat during the occurrence of the pulse sequence 123 and determines the mean value thereof. This is stored in the store of the meter 71 until the appliance is switched off. 60

60 The nature of the control unit 55 is also that the store 63, the store 65 or the store of the meter 71 can be cyclically interrogated by a brief depression of the switch 21. The relevant storage value stored in analog form is then fed to the indicating control device 67 and converted by this into a digital signal. This is fed to the indicating unit 27 so that the unit thus selectively indicates systolic or diastolic pressure or heartbeat frequency. The value being indicated is identified by the indicating unit through display of a symbol, namely 65 a triangle with an upwardly directed point, a triangle with a downwardly directed point, or the letter P. 65

When all three storage values have been read off, the appliance 3 can be switched off by a brief depression of the ON/OFF switch 25, whereby the measurement is concluded.

Now that the general mode of operation of the equipment has been explained, some individual features will be described in connection with the pressure measurement. The pressure can be indicated selectively in 5 kilopascals or torrs, both during the continuous pressure indication in the course of the actual measurement procedure and during read-out of the stores. The switch over from kilopascals to torrs and vice versa is effected by briefly depressing the switch 23. Pressing of the switch 23 has the effect that the control signal generator 143 opens or closes the switching device 141. The analog signal, which is fed by the impedance converter 131 to the pressure value corrector 135 and which represents a measured pressure, is differently 10 attenuated by the resistance network consisting of the resistors 133, 137 and 139 in accordance with the switching state of the switching device 141. The resistances of the resistors 133, 137 and 139 are so selected that the analog signal fed to the pressure value corrector 135 with the switching device 141 open, i.e. blocking, represents the pressure in torrs and with the switching device 141 closed, i.e. conducting, represents the pressure in kilopascals. The control signal generator 143 then on each occasion also feeds to 15 the analog-digital converter 145 a signal characterising the state of the switching device 141, so that the indicating unit 27 accordingly indicates the unit kilopascal or torr.

During the reading-out of the stores 63 and 65, i.e. during the indication of the systolic and diastolic pressures, the indicated value is corrected in dependence on the circumference of the arm of the person examined. For carrying out this correction, the measurement circuit 81 feeds to the correction value generator 83 an analog signal having a magnitude which represents the measured arm circumference U. In addition, the control unit 55 feeds a signal characterizing these processes to the correction value generator 83 during the reading-out of the stores 63 or the store 65. The correction value generator 83 includes means to generate an analog correction signal having a magnitude which is dependent on the one hand on the circumference of the arm and on the other hand on whether systolic or diastolic pressure is being read out. 20

25 The pressure corrector 135 then corrects the analog signal, which is fed thereto by the impedance converter 131 and which represents the measured systolic or diastolic pressure, in accordance with the correction signal and feeds a corrected signal to the analog-digital converter 145.

It is pointed out that only the pressure signals read out of the stores 63 and 65 are corrected, and not those signals which give a measure of instantaneous pressure and are supplied at time intervals of, for example, 30 0.3 seconds during the course of the measurement. The signals representing measured heart frequency are fed directly from the control unit 55 to the analog-digital converter 145, i.e. bypassing the pressure value corrector 135, and are not, of course, subjected to any correction.

The influence of the circumference of the arm and the method of performing the pressure corrections will now be explained. The pressure-measuring channel is calibrated by means of a setting device (not shown) in 35 such a manner that the correct pressure is indicated for a normal arm circumference, i.e. of average size. When the circumference of the arm is larger than normal, the pressure values determined without correction are greater than the actual pressure values. When the circumference of the arm increases by comparison with the width of the sleeve, the pressure generated by inflation of the sleeve is no longer completely transmitted through the body tissue to the artery. By contrast, when the circumference of the arm is below 40 the normal size, the pressure values determined without correction are smaller than the actual pressure values.

In the following, the uncorrected pressure is generally indicated by  $p$  and the corrected pressure by  $p^*$ . In addition, the uncorrected systolic and diastolic pressures are indicated by  $p_s$  and  $p_d$ , respectively, and the corrected systolic and diastolic pressures by  $p_s^*$  and  $p_d^*$ , respectively. As experimental examinations have 45 shown, the connection between uncorrected and corrected pressure can be represented in a good approximation by the following relationship:

$$p^* = p - k(U - a) \quad (3)$$

50 wherein  $U$  is again the circumference of the arm and  $a$  and  $k$  are constants. The constants  $a$  and  $k$  are somewhat different for the systolic pressure and the diastolic pressure. If the constants valid for correction of the systolic pressure are represented by  $k_s$  and  $a_s$  and the constants valid for correction of the diastolic pressure by  $k_d$  and  $a_d$ , the following equations can be expressed:

$$55 \quad p_s^* = p_s - k_s(U - a_s) \quad (4) \quad 55$$

and

$$p_d^* = p_d - k_d(U - a_d) \quad (5)$$

The values of the constants are dependent on the width and other constructional aspects of the sleeve 1. For a sleeve having a width of 12 centimetres, the following values were determined:

5  $a_s = 28$  centimetres,  $k_s = 0.17$  kilopascals per centimetre,  
 $a_d = 18$  centimetres,  $k_d = 0.12$  kilopascals per centimetre.

5

The correction value generator 83 includes means to determine the circumference  $U$  according to the equations (1) and (2) on the basis of the measured capacitance at the transducer 43 and to then generate correction signals. These can be, for example, analog signals, i.e. voltages, which in the indication of the 10 systolic pressure are proportional to the term  $k_s (U - a_s)$  of the sum.

10

When the store 63 is now read out for indication of the systolic pressure, the correction value generator 83 feeds the voltage proportional to the term  $k_s (U - a_s)$  of the sum to the pressure value corrector 135. The pressure value corrector 135, which for example comprises an adding-subtracting circuit, then in accordance with the negative or positive value of the term  $k_s (U - a_s)$  of the sum performs an addition or subtraction of 15 the analog signals delivered by the impedance converter 131 and the correction generator 83, and provides at its output an analog signal, namely a voltage which is proportional to the true pressure  $p^*$ s.

15

During the reading-out of the store 65 and indication of the diastolic pressure, a correction according to the equation (5) is carried out in an analogous manner.

In Figure 6, there is shown a sleeve 201, which is modified in relation to the sleeve 1 and which comprises a 20 band 291, a buckle 293 and a resistive measurement transducer 243. The transducer 243 comprises a resistance track 301 of electrical resistance material, the track being elongate in the length direction of the band 291 and extending over at least a part of the length of the band. The track 301 is disposed on that side of the band which, in the portion of the band enclosing the arm, is remote from the arm. One end 291a of the band is fastened to the buckle 293, and its other end 291b is drawn, for attachment of the sleeve to an arm, 25 through the buckle and folded over one of the buckle bars. A tap contact 303 is fastened to the band 291 in the region of the end 291b and is disposed on that side of the band which, after folding of that band end over the buckle bar, faces the resistance track 301. The end of the resistance track 301 at the band end 291a and the tap contact 303 are each connected with the conductor of the cable which connects the sleeve with the appliance 3.

20

30 Otherwise, the sleeve 201 is constructed in similar manner to the sleeve 1. When the sleeve 201 is attached to an arm, the tap contact 303 bears against the resistance track 301 at a place dependent on the circumference of the arm. The resistance measured between the connections of the measurement transducer 243 thus provides a measure of the circumference of the arm.

30

The appliance with which the sleeve 201 is connected includes, amongst other things, a measurement 35 circuit 281, the circuit diagram of which is shown in Figure 7. The circuit 281 comprises a constant current source 313 of unidirectional current. One connection of the transducer 243 is connected with earth and with the earth connection of the constant current source 313. The other transducer connection is connected with the non-inverting input of an amplifier 315 provided with full feedback, and via a resistor 311 with that connection of the constant current source 313 which is not connected to earth.

35

40 The output of the amplifier 315 forms the output of the measurement circuit 281 and is connected with a correction value generator. This is constructed in such a manner that it can exercise a function corresponding to the correction value generator 83. The measurement circuit 281 and/or the correction value generator connected thereafter are provided with manually settable setting devices (not shown) for balancing and calibration of the circumference-measuring channel. The other pneumatic and electronic 45 components of the appliance with which the sleeve 201 is connected are constructed in similar manner to those of the appliance 3.

40

A few further possible modifications of the blood pressure measuring equipment will now be mentioned.

Firstly, the low frequency generator 113, shown in Figure 4 as a separate component, could be entirely or partly combined with a frequency generator necessary for the operation of the analog-digital converter 145. 50 In addition, the triangular electrode 103 of the capacitive measurement transducer 43 could be replaced by an electrode having a width which changes in the length direction of the band not linearly but in a different manner, this change in the width, however, preferably representing a progressive increase or decrease. A certain, non-linear relationship between arm circumference and measurement transducer capacitance can be achieved by such a construction of the measurement transducer electrode, and in some circumstances 55 this may simplify the construction of the correction value generator and/or pressure value corrector.

50

In analogous manner, in the case of the resistive measurement transducer 243 the width and/or thickness of the resistance track 301 could be varied along the sleeve.

55

According to the equations (3), (4) and (5), the correction of the pressure measurement values takes place 60 by subtraction of a correction value from the measurement values. The correction could, however, be carried out by other formulae of approximation. It would be possible, for example, to multiply the uncorrected pressure measurement values by a correction factor dependent on the circumference. In this case, the pressure value corrector 135 could comprise, instead of an addition-subtraction circuit, a multiplication circuit for the multiplication of two magnitudes represented in analog manner. In this connection, it is also to be noted that the correction could be carried out not by use of equations but by storage of a number of 65 correction values each allocated to a respective one of a plurality of stepped circumference measurements.

60

65

The pressure values would then be corrected by one of the stored values in accordance with the arm circumference determined by the measurement transducer.

It is also pointed out that as the circumference of the arm is interlinked with the diameter of the arm, the pressure values could equally well be corrected in dependence on the diameter. A measurement transducer 5 could be provided for direct measurement of the diameter. Such a measurement transducer could, for example, comprise an ultrasonic source and means for detection of the transit time of the ultrasonic waves. 5

In the embodiment of the blood pressure measuring equipment explained by reference to Figures 1 to 5, the pressure values are corrected on reading out of the stores 63 and 65. It would also be possible to correct the pressure values during the recording into the stores. In addition, the pressure values indicated at regular 10 intervals during the blood pressure measurements could be corrected in dependence on the circumference of the arm. Moreover, the appliance could be equipped with a switch, by means of which it could be determined as desired whether or not the appliance should perform a pressure correction. 10

It will be appreciated that the equipment could be adapted so that the sleeve is attachable not to an arm but to another member, for example a leg, of the person to be examined.

15 Finally, it is also pointed out that, instead of a separate microphone and a separate pressure sensor, a sound-pressure pick-up could be provided, the pick-up serving for the detection of the tones generated by the blood as well as also for the detection of the quasi-static blood pressure and the pressure modulation produced by the heartbeats. This combined sound-pressure pick-up could be arranged either in the inflatable sleeve or in the appliance with the electronic components. The electrical signals delivered by the 20 sound-pressure pick-up could then be split up by a frequency band dividing filter and fed, as appropriate, to the sound channel and the pressure channel of the electronic system. 20

#### CLAIMS

25 1. Blood pressure measuring equipment comprising a sleeve attachable to a limb of a person and provided with a chamber inflatable by fluid and with a measurement transducer for measuring the circumference or diameter of a limb to which the sleeve is attached, a pressure sensor for detecting fluid pressure in the chamber, and pressure value determining means electrically connected to the sensor to determine values of detected pressure levels in the chamber, the pressure value determining means comprising correcting means connected to the transducer and adapted to correct at least some of the determined pressure values in dependence on the limb measurement determined by the transducer. 25

30 2. Equipment as claimed in claim 1, wherein the transducer comprises two electrodes so arranged on the sleeve as to provide, when the sleeve is attached to a limb, a capacitor having a capacitance dependent on the circumference of the limb. 30

35 3. Equipment as claimed in claim 2, wherein one of the electrodes comprises a portion which extends along the sleeve in the circumferential direction thereof and varies in width along the sleeve in said direction, and the other electrode has a smaller dimension in said direction than said portion of the one electrode. 35

40 4. Equipment as claimed in claim 1, wherein the transducer comprises an electrical resistance track element and two connections so arranged on the sleeve as to provide, when the sleeve is attached to a limb, a resistor formed by at least a portion of the track element and having a resistance dependent on the circumference of the limb. 40

45 5. Equipment as, claimed in any one of the preceding claims, further comprising storage means for storing electrical signals having magnitude indicative of determined pressure values representing systolic and diastolic blood pressure measurements, indicating means responsive to the signals to provide indications of the associated values, and signal feed means for feeding the signals from the storage means to the indicating means, the correcting means being adapted to correct the values before or after storage of the respective signals in the storage means. 45

50 6. Equipment as claimed in any one of the preceding claims, the pressure value determining means and the transducer being adapted to provide electrical analog signals indicative of, respectively, the determined pressure values and the determined limb measurement, and the correcting means being adapted to logically combine in analog form the pressure value analog signals and the limb measurement analog signals. 50

55 7. Equipment as claimed in any one of claims 1 to 4, further comprising storage means for storing electrical analog signals indicative of the determined pressure values, indicating means connected to the storage means to receive the analog signals and provide indications of the associated values in a selectable one of at least two different measurement units, and circuit means selectively switchable into the connection between the storage means and indicating means to so vary the analog signals as to effect a change in the indication of the values from one of the measurement units to the other of the measurement units. 55

60 8. Blood pressure measuring means substantially as hereinbefore described with reference to Figures 1 to 5 of the accompanying drawings. 60

60 9. Equipment as claimed in claim 8 and modified substantially as hereinbefore described with reference to Figures 6 and 7 of the accompanying drawings. 60

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